#### SESSION INFORMATION

A. TARGET DATA:

Task/Target No. : 92-140-P

Session No. : 01

B. PERSONNEL DATA:

Source No. : 049
Monitor's No. : NA
Beacon/Sender No. : FG

C. SESSION DATA:

Date Task Received : 22 DEC 92

Session Date : "

Start Time : 1430 Stop Time : 1510 hod Used : CRV

Method Used : CRV
Aids/Distractions (PIs) : Sore neck; Callie's fall.

Pre-session Hunches (AVs) : None

Date Summary Returned : 22 DEC 92

D. EVALUATION DATA:

Viewer's Estimate : Evaluator's Estimate :

#### E. SESSION SUMMARY:

The target involves biological research or medical examination. There is the concept of testing "bio-spheres" or "bio-spores". There is a sense that at least a portion of this testing takes place outside. There is also a sense that this is federally funded testing.

An object is held in an individual's mouth. Another object is spinning rapidly. An "organic" related portion of the testing has a spiralling configuration reminiscent of a DNA molecule diagram. There is the concept of cold and freezing associated with the target. There is an additional concept of "biochemical" and "bio-energetics". A light source is illuminating a circular area, which is under observation.

The target has a "medical" feel to it and something to do with death. Individuals are wearing green "suits". There are rows of "flaps" and an object which appears as an inverted "V". There is the concept of both soft and hard natural matter reminiscent of organically related material i.e. flesh and bones. The concept of skeletal material was implied. Material reminiscent of glass, grass and a type of liquid were also perceived.

In everyn; light/power source

by somewe.

Approved For Release 2004/03/07 : CIA-RDP96-00789R002300080001-8

92-1400

# **CPYRGHT**

An eyeball on the enemy—day, night, or bad weather—is the final connection in the target-finding system mounted on the nose of the U. S. Army's Advanced Attack Helicopter. In simulated combat, test pilot Bill Norton (left) sees in his electronic monocle an image of an enemy tank (right, at top). As he turns his head to follow the target, sensors in the cockpit monitor the movement of his helmet and aim the weaponry automatically. At his command, a laser-guided missile fires, runs to its target, and destroys the tank (sequence at right).

a amenggana da sa mengalah ang kalangan penggapangan ang alam at dalah da sa sakinggan ng ito dalah da sa lala

# TASKING SHEET

	SOUR	RCE NO:		
	DATI	E: <b>22</b> _	DEC S	92
	susi	PENSE:_	<b>22.</b> D	EC 92
		_	1500	HRS
l.	PROJECT NUMBER: 92-146-P			
2.	METHOD/TECHNIQUE: Method of choice.			
				<del></del>
3.	BACKGROUND:			
	The following task is part of a document-a	ccess-s	<u>eries</u>	•
	•			
des	The target is drawn from a variety of priescribe people, a place, an activity or a thir	ng.	acerr	di Cliac
	The target consists of printed material on	ly.		
	The target focuses substantially on a sing  ESSENTIAL ELEMENTS OF INFORMATION:	-	natic	issue.
	Access and describe the substantial natu	re of	the	printed
	Identify the specific theme. aspect, etc.			
	Provide any phonetics that are pertinent	to the	mater	ial.
	Submit sketches in support of your finding	s.		
				<del></del>
5.	<del></del>			
	Optional Coordinates: 52/836/09/	741		
	Key words in the document will be underlin		red.	
	Beacon person for this target is Fern.			

Approved For Release 2001/03/07 : CIA-RDP96-00789R002300080001-8

Approved For Release 2901/03/07: \$74/RDP96-00789R002600080001-8

ELEMENT VALUE.

ELECTRONIC AIMING

DEVICE

HELICOPTER

TEST PILOT

SENSORS

MISSICE

# Approved For Release 2001/03/07 0 CNARD#95-057897802300089097 & U E

ELEMENT VALUE.

TECHNOLOGY

WE A PONRY

DESTRUCTION

|
FLIGHT

PROJECT	NO.	

## EVALUATION RECORDS

### PROFICIENCY PROJECTS

					<del></del>
SOURCE	EVALUATION CATEGORIES (For Key elements)	PROFICIENCY COORDINATOR (DTI-S)	ANALYSIS SPECIALIST (DTI-S)	OUTSIDE REVIEWER ( )	AVERAGE RATING
025	a. Concept/Generic	20			
	b. Analytic labeling	10			
049	a. Concept/Generic	5			
	b. Analytic labeling	0			
079	a. Concept/Generic				
	b. Analytic labeling	0			
	a. Concept/Generic				
	b. Analytic labeling				
	a. Concept/Generic				
	b. Analytic labeling				
	a. Concept/Generic				
	b. Analytic labeling				
	a. Concept/Generic				
	b. Analytic labeling				
COMMIDAT	a. Concept/Generic				
CONTROL	b. Analytic labeling				
CONTROL	a. Concept/Generic		+ '. /		
101	b. Analytic labeling				

Approved For Release 2001/03/07 : ClA-RDP96-00789R002300080001-8

92-146-P 2200092 DX-3 BK/6